

Applicati n No.	Applicant(s)	_
10/083,758	KITAMURA, TAKUYA	
Examiner	Art Unit	
Rehana Perveen	2116	

			IS	SUE C	<b>LASSIFI</b>	CATIC	N							
713 150 713 155 168  INTERNATIONAL CLASSIFICATION 709 224 250  G O G F /3// 4 370 351  G O G F /3/38 710 36 38  / / / / / / / / / / / / / / / / / / /		ORIGINAL		CROSS REFERENCE(S)										
INTERNATIONAL CLASSIFICATION 709 224 250  G O G F 13/14 370 351  G O G F 13/38 710 36 38  Total Claims Allowed: 11  REHANA PERVEEN  PRIMARY EXAMINER	CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
G O G F 13/14 370 351 G O G F 13/38 710 36 38  / / / / / / / / / / / / / / / / / / /	713	150	713	155	168									
710 36 38	INTERNATIO	NAL CLASSIFICATION	709	224	250			0						
(Assistant Examiner) (Date)  REHANA PERVEEN  PRIMARY FXAMIMER	506	F 13114	370	351										
(Assistant Examiner) (Date)  REHANA PERVEEN  PRIMARY EXAMINER	5061	F 13138	710	36	38									
(Assistant Examiner) (Date)  REHANA PERVEEN  PRIMARY EXAMINER														
(Assistant Examiner) (Date)  REHANA PERVEEN  PRIMARY EXAMINER		1				-								
(Assistant Examiner) (Date)  REMANA PERVEEN  PRIMARY EXAMINER														
1 2	0			P	RIMARY EX	AMMER	O.G. O.G. Print Claim(s) Print Fig							

$\boxtimes$	laims	renur	nbere	d in th	e sam	ne orde	er as p	resen	ted by	appli	cant	c	PA	□ T.	.D.	□R	.1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original	Final	Original
_1	1			31			61	1		91			121		151		181
2	2			32			62	]		92			122		152		182
3	3			33			63			93			123		153		183
4	4			34			64			94			124		154		184
5_	5			35			65			95			125		155		185
6	6			36			66			96			126		156		186
7	7			37			67	]		97			127		157		187
8	8			38			68			98			128		158		188
9	9			39			69			99			129		159		189
10	10			40			70			100			130		160		190
11	11			41			71			101			131		161		191
	_12			42			72			102			132		162		192
	13			43			73			103			133		163		193
	14			44			74			104			134		164		194
	_15_			45			75			105		1	135		165		195
	_16			46			76			106			136		166		196
	_ 17			47			77			107			137		167		197
	18			48			78	İ		108			138		168		198
	19			49			79			109			139		169		199
	20			50			80			110			140		170		200
	21			51			81			111			141		171		201
	22			52			82			112			142		172		202
	23			53			83			113			143		173		203
	24			54			84			114			144		174		204
	25			55			85			115			145		175		205
	26			56			86_			116			146		176		206
	27			57			87	į		117			147		177		207
	28			58			88			118			148		178		208
$\Box$	29			59			89_			119			149		179		209
	30			60			90			120			150		180		210